

plurality of different device IDs, wherein said one or more inputs allow said circuit to be implemented with [said selected one] any of said plurality of different device IDs.

4. (TWICE AMENDED) The apparatus according to claim 1, wherein each of said plurality of different device IDs each provide a unique configuration of said circuit.

13. (TWICE AMENDED) An apparatus comprising:
means for receiving one or more inputs; and
means for providing a selected device identification (ID) from a plurality of different device IDs, wherein said one or more inputs allow implementation of any of said [selected] plurality of different device IDs.

14. (TWICE AMENDED) A method for selecting one of a [multiple number] plurality of different device identifications (IDs) comprising the steps of:

(A) receiving one or more inputs configured to select
5 said one of said plurality of different device IDs; and

(B) [selecting] configuring a device with said selected device identification (ID) [from a plurality of different device IDs], wherein said one or more inputs allow implementation of said selected device ID.